	** 1 a	Control many	DB	Time stamp
L Number	Hits		DB USPAT;	2004/07/10 13:08
1	1	6046595.pn. and scaling		2004/07/10 13:08
			US-PGPUB;	
		·	EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
2	1	6046595.pn. and scale same slope	USPAT;	2004/07/10 13:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
•			IBM_TDB	
3	1	6046595.pn. and regression	USPAT;	2004/07/10 13:24
			US-PGPUB;	
			EPO; JPO;	:
			DERWENT;	
		•	IBM TDB	:
4	2	(20020064233.did. 5481564.pn. 6687288.pn.)	USPAT;	2004/07/10 13:25
*	2	and fft	US-PGPUB;	2001/07/10 13:23
		and IIC	EPO; JPO;	
		·		
·			DERWENT;	:
_		(IBM_TDB	0001/07/70 71 07
5	1	• • • • • • • • • • • • • • • • • • •	USPAT;	2004/07/10 14:01
		and fft same phase	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	25	(375/261.ccls. 375/269.ccls. 324/615.ccls.)	USPAT;	2004/07/10 14:02
1		and catv	US-PGPUB;	:
			EPO; JPO;	
			DERWENT;	
			IBM TDB	A.
_	2	20020168001.did.	USPAT;	2004/07/09 18:42
	2	20020100001.414.	US-PGPUB;	2001/07/03 10:42
			EPO; JPO;	
			DERWENT;	:
	_	20020010001 444	IBM_TDB	2004/07/00 17 06
-	2	20030018981.did.	USPAT;	2004/07/08 17:06
			US-PGPUB;	:
			EPO; JPO;	1
			DERWENT;	1
			IBM_TDB	1
-	2	5833028.pn.	USPAT;	2004/07/08 17:07
			US-PGPUB;	:
			EPO; JPO;	
			DERWENT;	:
			IBM_TDB	
-	6	375/232.ccls. and catv and phase	USPAT;	2004/07/08 17:08
			US-PGPUB;	
			EPO; JPO;	:
			DERWENT;	1
			IBM_TDB	-:-
-	. 1	20020168001.did. and "10"	USPAT;	2004/07/08 17:55
	_		US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	₹
			IBM TDB	
_	1	20020168001.did. and "54"	USPAT;	2004/07/09 17:56
-	1	20020100001.U1U. dilU "34"	-	2004/07/08 17:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	2	20020168001.did. and "44"	USPAT;	2004/07/08 17:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	:
			IBM_TDB	:
-	2	20020168001.did. and "50"	USPAT;	2004/07/08 17:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	

-	1	20020168001.did. and "60"	USPAT; US-PGPUB;	2004/07/08 17:56
	!		EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	: 1
	2	20020168001.did. and "64"	USPAT;	2004/07/08 17:57
-		20020166001.did. and 04	US-PGPUB;	2004,07,00 17.37
			EPO; JPO;	·
			DERWENT;	:
			IBM TDB	·
	1 1	20020168001.did. and "100"	USPAT;	2004/07/08 17:58
-	*	20020100001.414. 4114 100	US-PGPUB;	
			EPO; JPO;	į .
			DERWENT;	*
Ì			IBM TDB	· .
l _	1	20020168001.did. and "108"	USPAT;	2004/07/08 17:58
	1	2002020001.424. 4.14	US-PGPUB;	
			EPO; JPO;	·
			DERWENT;	
			IBM TDB	:
_	0	20020168001.did. and "116"	USPAT;	2004/07/08 17:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	,
			IBM TDB	:
-	1	20020168001.did. and "120"	USPAT;	2004/07/09 11:49
	_		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	i
			IBM TDB	:
-	12	@ad<20010509 and catv same group near2 delay	USPAT;	2004/07/09 13:06
			US-PGPUB;	:
			EPO; JPO;	1
			DERWENT;	
			IBM TDB	
-	215	@ad<20010509 and measuring with group near2	USPAT;	2004/07/09 12:01
		delay	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	THE STATE OF THE S
	1		IBM_TDB	
] -	2	5751766.pn.	USPAT;	2004/07/09 11:55
			US-PGPUB;	:
			EPO; JPO;	
			DERWENT;	
		/#4201546# #420425## #440255##	IBM_TDB	0004/07/00
-	12		USPAT	2004/07/09 14:34
1		"4639934"		
		"5233628" "5416799" "5434884"		
	_	"5490199" "5517522" "5533067").PN.	HCDATT	2004/07/00 11 56
-	0	(("4381546" "4384354" "4408227" "4639934" "4985999" "5144643"	USPAT	2004/07/09 11:56
		"4639934" "4985900" "5144642" "5233628" "5416799" "5434884"		:
		"5233628" "5416799" "5434884" "5490199" "5517522" "5533067").PN.) and		
		group near2 delay		
_	0	@ad<20010509 and measuring with group near2	USPAT;	2004/07/09 12:53
-	"	delay and adaptive near2 equalizer	US-PGPUB;	2004/07/09 12:55
		deray and adaptive hearz equatizer	EPO; JPO;	:
			DERWENT;	
	1		IBM TDB	
l _	2	@ad<20010509 and measuring with group near2	USPAT;	2004/07/09 12:02
		delay and adaptive near2 equaliz\$6	US-PGPUB;	
			EPO; JPO;	:
			DERWENT;	·
			IBM TDB	:
-	14	@ad<20010509 and (measur\$5 determin\$5) with	USPAT;	2004/07/09 12:02
		group near2 delay and adaptive near2	US-PGPUB;	
		equaliz\$6	EPO; JPO;	:
			DERWENT;	
	<u> </u>		IBM_TDB	

- 5	@ad<20010509 and (measur\$5 determin\$5) with group near2 delay and adaptive near2 equaliz\$6 and weight	USPAT; 2004/07/09 12 US-PGPUB; EPO; JPO;	2:03
		DERWENT; IBM TDB	
_ 2	@ad<20010509 and (measur\$5 determin\$5) with group near2 delay and adaptive near2 equaliz\$6 and weight and phase near2 response	USPAT; 2004/07/09 12 US-PGPUB; EPO; JPO; DERWENT;	2:05
_ 2		IBM_TDB USPAT; 2004/07/09 12 US-PGPUB; EPO; JPO;	2:05
_ 2	@ad<20010509 and (measur\$5 determin\$5) with group near2 delay and adaptive near2 equaliz\$6 and weight and fft	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2:05
- 5	@ad<20010509 and (measur\$5 determin\$5) with group near2 delay and adaptive near2 equaliz\$6 and weight	IBM_TDB USPAT; 2004/07/09 1: US-PGPUB; EPO; JPO; DERWENT;	3:07
- 1	@ad<20010509 and (measur\$5 determin\$5) near2 group near2 delay with phase and equaliz\$6 and weight	IBM_TDB USPAT; 2004/07/09 12 US-PGPUB; EPO; JPO; DERWENT;	2:07
- 1	5524281.pn. and group near2 delay	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2:09
- 54	((US-5987206-\$ or US-4827431-\$ or US-5867206-\$ or US-5987069-\$ or US-4631738-\$ or US-6671334-\$ or US-6151559-\$ or US-6219095-\$ or US-6385237-\$ or US-4825449-\$ or US-4866395-\$ or US-4381546-\$ or US-4503545-\$ or US-4918708-\$ or US-6556239-\$ or US-6041076-\$ or US-5946359-\$ or US-5907797-\$ or US-6570933-\$ or US-4685065-\$ or US-6278730-\$ or US-6061393-\$ or US-5321726-\$ or US-5751766-\$ or US-5394185-\$).did. or (US-20020036713-\$ or US-20030018981-\$).did.)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2:15
- 3		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2:15
- 0		USPAT; 2004/07/09 1' US-PGPUB; EPO; JPO; DERWENT;	7:13
_ 1	20020036713.did. and delay	IBM_TDB USPAT; 2004/07/09 12 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2:17

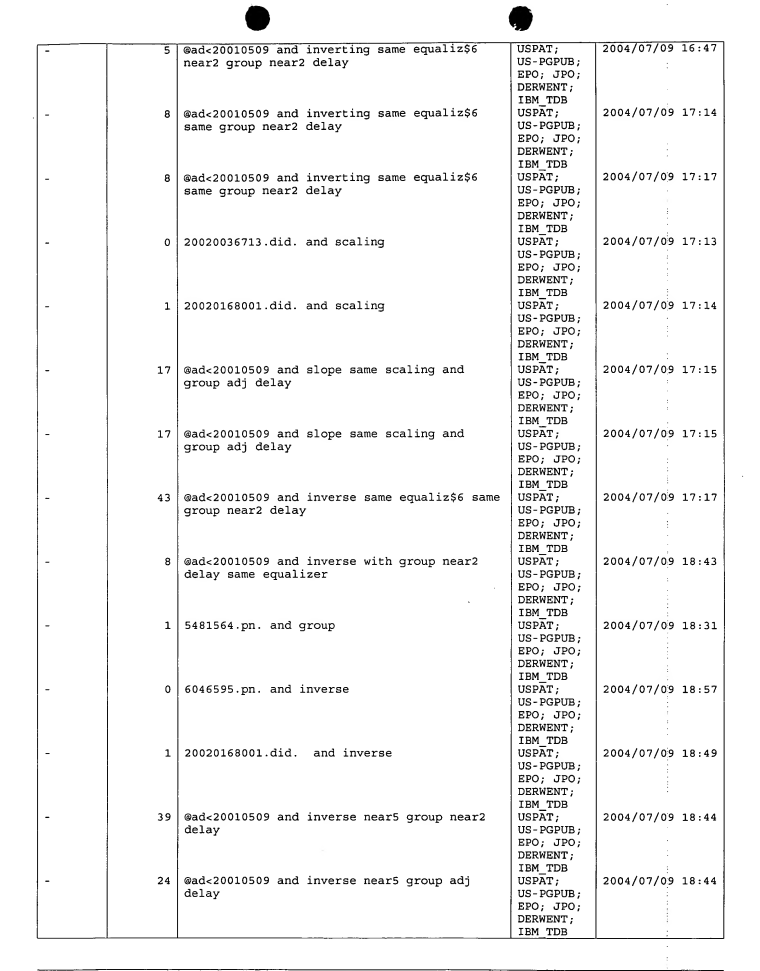
-	0	6385237.pn. and group near2 delay	USPAT;	2004/07/09 12:57
			US-PGPUB; EPO; JPO;	:
			DERWENT;	:
			IBM_TDB	
-	52		USPAT;	2004/07/09 12:59
		group near2 delay and equalizer and (weight	US-PGPUB;	
		coefficients)	EPO; JPO; DERWENT;	
			IBM TDB	
-	17	@ad<20010509 and delay near2 spread same	USPAT;	2004/07/09 12:59
		group near2 delay	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	:
_	0	@ad<20010509 and catv same envelope near2	USPAT;	2004/07/09 13:07
		delay	US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
_	2	@ad<20010509 and (measur\$5 determin\$5) with	USPAT;	2004/07/09 13:58
		envelope near2 delay and adaptive near2	US-PGPUB;	
		equaliz\$6 and weight	EPO; JPO;	:
			DERWENT; IBM TDB	
-	1580	@ad<20010509 and group near2 delay with	USPAT;	2004/07/09 13:58
		phase	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	0	@ad<20010509 and group near2 delay with	IBM_TDB USPAT;	2004/07/09 13:58
	Ĭ	phase adj reponse	US-PGPUB;	2001,07,05 13.30
			EPO; JPO;	;
			DERWENT;	
_	118	@ad<20010509 and group near2 delay with	IBM_TDB USPAT;	2004/07/09 15:12
-	110	phase adj response	US-PGPUB;	2004/07/09 15:12
		, production, and production of the production o	EPO; JPO;	
			DERWENT;	
	118	 @ad<20010509 and group adj delay with phase	IBM_TDB	2004/07/09 13:59
-	118	adj response	USPAT; US-PGPUB;	2004/07/09 13:59
		,	EPO; JPO;	1
			DERWENT;	
	40		IBM_TDB	2004/07/00 12 52
-	40	@ad<20010509 and group adj delay with phase adj response and equalizer	USPAT; US-PGPUB;	2004/07/09 13:59
		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	EPO; JPO;	
			DERWENT;	
	(3)	end 20010500 and aroun add dalar with the	IBM_TDB	2004/07/20 14 22
-	63	@ad<20010509 and group adj delay with phase adj response and equaliz\$7	USPAT; US-PGPUB;	2004/07/09 14:00
		and responde and education,	EPO; JPO;]
			DERWENT;	
	120245	0-4 20010500 and amold dr	IBM_TDB	2004/07/20 21 22
_	132345	@ad<20010509 and equaliz\$7	USPAT; US-PGPUB;	2004/07/09 14:01
			EPO; JPO;	
			DERWENT;	
		(0.1.000.000.000.000.000.000.000.000.000	IBM_TDB	
-	63	(@ad<20010509 and equaliz\$7) and group adj	USPAT;	2004/07/09 14:01
		delay with phase adj response	US-PGPUB; EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	132345	@ad<20010509 and equaliz\$7	USPAT;	2004/07/09 14:01
			US-PGPUB; EPO; JPO;	:
			DERWENT;	
	<u></u>		IBM TDB	

- 63 (@ad<20010509 and equaliz\$7) and group adj delay with phase adj response USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 113 (@ad<20010509 and equaliz\$7) and group adj delay with phase and (cable coax catv) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	09 14:32
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	:
- 113 (@ad<20010509 and equaliz\$7) and group adj delay with phase and (cable coax catv) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	:
EPO; JPO; DERWENT; IBM_TDB	
IBM_TDB	· :
	NO 14
- 0 (("4381546" "4384354" "4408227" USPAT 2004/07/	19 14:32
"5233628" "5416799" "5434884"	
"5490199" "5517522" "5533067").PN.) and	:
- 7 (("4381546" "4384354" "4408227" USPAT 2004/07/)9 14:34
"5233628" "5416799" "5434884"	:
delay	
- 1 20020064233.did. and fft USPAT; 2004/07/US-PGPUB;	79 14:51
EPO; JPO; DERWENT;	
IBM_TDB	9 14:56
US-PGPUB; EPO; JPO;	
DERWENT;	
IBM_TDB	9 14:57
US-PGPUB; EPO; JPO;	1
DERWENT;	:
- 1 20020064233.did. and equaliz\$6)9 14:58
US-PGPUB; EPO; JPO;	×
DERWENT; IBM TDB	:
- 0 20020064233.did. and adaptive with equaliz\$6 USPAT; US-PGPUB;	9 14:58
EPO; JPO; DERWENT;	; !
IBM_TDB	·
- 0 20020064233.did. and adapt\$6 with equaliz\$6 USPAT; 2004/07/US-PGPUB;)9 14:58
EPO; JPO; DERWENT;	:
))9 14·58
US-PGPUB;	: 23.30
EPO; JPO; DERWENT;	:
IBM_TDB	9 14:59
equaliz\$6 US-PGPUB; EPO; JPO;	:
DERWENT; IBM TDB	
- 0 20020064233.did. and weight USPAT; 2004/07/0	9 15:00
US-PGPUB; EPO; JPO;	:
DERWENT; IBM_TDB	
- 1 20020064233.did. and error USPAT; US-PGPUB;	9 15:01
EPO; JPO;	
DERWENT; IBM TDB	.4

			_	
-	1	20020064233.did. and group adj delay	USPAT;	2004/07/09 15:08
			US-PGPUB;	
			EPO; JPO;	:
			DERWENT;	
	1	20020064233.did. and fft	USPAT;	2004/07/09 15:09
-	-	20020004233.did. and lit	US-PGPUB;	2001,07,05
			EPO; JPO;	÷
			DERWENT;	
			IBM_TDB	
-	0	20020064233.did. and processor	USPAT;	2004/07/09 15:09
			US-PGPUB;	
			EPO; JPO;	:
			DERWENT; IBM TDB	
_	1	20020064233.did. and software	USPAT;	2004/07/09 15:12
-		20020004233.did. dild soleware	US-PGPUB;	2001,0,,05
1			EPO; JPO;	:
			DERWENT;	
			IBM_TDB	*
-	0	20020064233.did. and slope	USPAT;	2004/07/09 15:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	@ad<20010509 and group near2 delay same	USPAT;	2004/07/09 15:13
		weight adj update	US-PGPUB;	
		"025"	EPO; JPO;	i
			DERWENT;	:
			IBM_TDB	1
-	84	1	USPAT;	2004/07/09 15:13
		weight	US-PGPUB;	i i
			EPO; JPO;	:
			DERWENT; IBM TDB	
_	37	@ad<20010509 and group near2 delay with	USPAT;	2004/07/09 15:13
		weight	US-PGPUB;	
			EPO; JPO;	:
			DERWENT;	
			IBM_TDB	
-	8	@ad<20010509 and group near2 delay with	USPAT;	2004/07/09 15:15
		weight same coefficients	US-PGPUB;	:
			EPO; JPO; DERWENT;	
			IBM TDB	
<u>-</u>	302	@ad<20010509 and group near2 delay with	USPAT;	2004/07/09 15:15
		coefficients	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	:
	_	end 20010500 and group none dolor with	IBM_TDB	2004/07/00 15 00
-	3	@ad<20010509 and group near2 delay with coefficients and catv	USPAT; US-PGPUB;	2004/07/09 15:20
		Coclification and Catv	EPO; JPO;	
			DERWENT;	i
			IBM_TDB	
-	1	(US-5930231-\$).did.	USPĀT	2004/07/09 15:18
-	1	(US-5930231-\$).did. and update	USPAT	2004/07/09 15:18
_	1	(US-5930231-\$).did. and coefficients	USPAT	2004/07/09 15:19
-	315920	1 '	USPAT	2004/07/09 15:19
_	1	groupadj delay (US-5930231-\$).did. and coefficients same	USPAT	2004/07/09 15:19
-	1	group adj delay	USFAI	2004/07/09 15:19
-	0		USPAT	2004/07/09 15:19
_	54	I	USPAT;	2004/07/09 15:52
		coefficients and (coax cable)	US-PGPUB;	
			EPO; JPO;] :
			DERWENT;	
L	l		IBM_TDB	

<u> </u>	28	@ad<20010509 and group near2 delay with	USPAT;	2004/07/09 15:21
		coefficients and (coax cable) and equaliz\$7	US-PGPUB;	:
			EPO; JPO;]]
			DERWENT;	: [
	ļ		IBM TDB	
-	15	@ad<20010509 and group near2 delay with	USPAT;	2004/07/09 15:21
		coefficients and (coax cable) and adaptive	US-PGPUB;	
		near2 equaliz\$7	EPO; JPO;	:
			DERWENT;	<u> </u>
			IBM TDB	
_	1 1	(US-6344749-\$).did.	USPAT	2004/07/09 15:40
_	l ī	(US-6344749-\$).did. and processor	USPAT	2004/07/09 15:40
_	ا آ	(US-6344749-\$).did. and catv	USPAT	2004/07/09 15:40
i _	ľ	(US-6344749-\$).did. and coax	USPAT	2004/07/09 15:40
_	l	(US-5481564-\$).did.	USPAT	2004/07/09 15:41
_	ا آ	(US-5481564-\$).did. and coax	USPAT	2004/07/09 15:41
_	Ĭ	(US-5481564-\$).did. and catv	USPAT	2004/07/09 15:41
_	ľ	(US-5481564-\$).did.	USPAT	2004/07/09 15:41
_	1	(US-5481564-\$).did. and error	USPAT	2004/07/09 15:42
_	1 1	(US-5481564-\$).did. and error	USPAT	2004/07/09 15:42
_	l .	(US-5481564-\$).did. and ideal	USPAT	2004/07/09 15:42
	1		USPAT	2004/07/09 15:45
		(US-5481564-\$).did. and processor	USPAT	2004/07/09 15:45
_	3		USPAT:	2004/07/09 16:20
_	3	coefficients same zero near2 coefficients	US-PGPUB;	2004/07/09 10:20
		and power near2 two	EPO; JPO;	·
		and power nearz two	DERWENT;	
	١ ,	end 20010500 and amplifor noon?	IBM_TDB	2004/07/00 15 50
-	0		USPAT;	2004/07/09 15:58
		coefficients same zero same power near2 two	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		1	IBM_TDB	2001/07/00 17 70
-	38	•	USPAT;	2004/07/09 15:59
		coefficients same zero same two	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1 : 1
		_	IBM_TDB	
-	0	200020168001.did. and zero	USPAT;	2004/07/09 15:59
			US-PGPUB;	
			EPO; JPO;	:
			DERWENT;	
			IBM_TDB	
-	1	20020168001.did. and zero	USPAT;	2004/07/09 17:14
			US-PGPUB;	1 : 1
			EPO; JPO;	
			DERWENT;]
			IBM_TDB	
-	101	@ad<20010509 and fft same zero near2 padding	USPAT;	2004/07/09 16:20
			US-PGPUB;	'
			EPO; JPO;	:
			DERWENT;	
			IBM_TDB	
-	97		USPAT;	2004/07/09 16:20
		and two	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	<u> </u>
			IBM_TDB	·
-	34	@ad<20010509 and fft same zero near2 padding	USPAT;	2004/07/09 16:21
		same two	US-PGPUB;	
			EPO; JPO;	٤
	1		DERWENT;	
			IBM_TDB	:
-	0	@ad<20010509 and fft same zero near2 padding	USPAT;	2004/07/09 16:21
		same two and coax	US-PGPUB;	
			EPO; JPO;	:
			DERWENT;	<u> </u>
			IBM TDB	i i
				·

Sead-20010509 and fft same zero near2 padding USPAT;					
2 Sad<20010509 and fft same zero near2 padding Same two and coaxial Sad<20010509 and fft same zero near2 padding SEPO; JPO; DERWENT; IBM TOB same power near3 two and cable SEPO; JPO; DERWENT; IBM TOB DERWENT; IBM TOB DERWENT; IBM TOB USPAT; US-POPUB; EPO; JPO; DERWENT; IBM TOB USPAT; USP	-	5		US-PGPUB;	2004/07/09 16:24
2 Sad-20010509 and fft same zero near2 padding USFAT; USFA				DERWENT;	
- 1 1 Gad<20010509 and fft same zero near2 padding same power near3 two and cable	<u>-</u>	2	@ad<20010509 and fft same zero near2 padding	USPAT;	2004/07/09 16:23
1 Gad<20010509 and fft same zero near2 padding same power near3 two and cable SPAT; US-PGFUB; PGFUB; DFO, JPO; DERWENT; US-PGFUB; PGFUB; DFO, JPO; DERWENT; US-PGFUB; PGFUB; PGFUB			same two and coaxial	EPO; JPO;	:
Same power near3 two and cable					:
### Sad-20010509 and slope same derivative same group near2 delay - 12	-	1			2004/07/09 16:27
24 sadc20010509 and slope same derivative same group near2 delay 2004/07/09 16:28 2004/07/09 16:39 2004/07/09 16:39 2004/07/09 16:39 2004/07/09 16:39 2004/07/09 16:39 2004/07/09 16:39 2004/07/09 16:39 2004/07/09 16:35 2004/07/09 16:36			•	EPO; JPO;	
Group near2 delay US-PGPUB; EPO, JPO; DERMENT; IBM TDB USPAT; USPAT US		24	end 20010500 and alone game derivative game	IBM_TDB	2004/07/09 16:29
- 12 @ad<20010509 and slope same derivative same group near2 delay and (coaxial cable catv) - 803867 @ad<20010509 and (coaxial cable catv) - 12 (@ad<20010509 and (coaxial cable catv)) - 0 (@ad<20010509 and (coaxial cable catv)) - 10 (@ad<20010509 and (coaxial cable catv)) - 11 (@ad<20010509 and (coaxial cable catv)) - 12 (@ad<20010509 and (coaxial cable catv)) - 13 (@ad<20010509 and (coaxial cable catv)) - 14 (@ad<20010509 and (coaxial cable catv)) - 15 (@ad<20010509 and (coaxial cable catv)) - 16 (@ad<20010509 and (coaxial cable catv)) - 17 (@ad<20010509 and (coaxial cable catv)) - 18 (@ad<20010509 and (coaxial cable catv)) - 19 (@ad<20010509 and (coaxial cable catv)) - 10 (@ad<20010509 and (coaxial cable catv)) - 11 (@ad<20010509 and (coaxial cable catv)) - 12 (@ad<20010509 and (coaxial cable catv)) - 12 (@ad<20010509 and (coaxial cable catv)) - 13 (@ad<20010509 and (coaxial cable catv)) - 14 (@ad<20010509 and inverting with group near2 delay uspAT, us-PGPUB, EPO, JPO, DERWENT, IBM TDB uspAT, us-PGPUB, EPO,	_	24		US-PGPUB;	2004/07/09 16:28
12 sad<20010509 and slope same derivative same group near2 delay and (coaxial cable catv) USPAT;				DERWENT;	
### BEPG; JPG; DERMENT; IBM_TDB ### TDB #### TDB #### TDB #### TDB ### TDB #### TDB #### TDB #### TDB #### TDB #### TDB ##### TDB ##### TDB ##### TDB ###### TDB ######## TDB ####################################	-	12	@ad<20010509 and slope same derivative same	_	2004/07/09 16:28
- 803867			group near2 delay and (coaxial cable catv)	· ·	
S03867				•	:
SEO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; U	-	803867	@ad<20010509 and (coaxial cable catv)	USPAT;	2004/07/09 16:39
12 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT USP				EPO; JPO;	
Slope same derivative same group near2 delay US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; USPAT USPAT; USPAT				IBM_TDB	
- 0 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay same equalizer - 10 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay and equaliz\$6 - 0 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay same inverting - 1 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay same inverting - 1 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay and delay same inverting - 1 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay and delay same inverting - 1 (@ad<20010509 and (coaxial cable catv)) and inverting with group near2 delay - 24 @ad<20010509 and inverting with group near2 - 26 @ad<20010509 and inverting with group near2 - 27 (US-6332043-\$).did. - 1 (US-6332043-\$).did. - 1 (US-6332043-\$).did. - 1 (US-6332043-\$).did. and group adj delay]	-	12		US-PGPUB;	2004/07/09 16:34
- 0 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay same equalizer - 10 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay and equaliz\$6 - 0 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay same inverting - 1 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay same inverting - 1 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay and delay same inverting - 1 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay and delay same inverting - 1 (@ad<20010509 and (coaxial cable catv)) and inverting with group near2 delay - 24 @ad<20010509 and inverting with group near2 - 25 @ad<20010509 and inverting with group near2 - 1 (US-6332043-\$).did. - 2004/07/09 16:45				DERWENT;	:
Same equalizer	_	0	(@ad<20010509 and (coaxial cable catv)) and	USPAT;	2004/07/09 16:35
10					
- 10 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay and equaliz\$6 - 0 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay same inverting - 1 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay and delay same inverting - 1 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay and delay same inverting - 1 (@ad<20010509 and (coaxial cable catv)) and inverting with group near2 delay - 24 @ad<20010509 and (coaxial cable catv)) and inverting with group near2 delay - 24 @ad<20010509 and inverting with group near2 delay - 1 (US-6332043-\$).did. - 0 (US-6332043-\$).did. 0 (US-6332043-\$).did. and group adj delay] - 1 USPAT - 2004/07/09 16:36			_		
and equaliz\$6 - 0 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay same inverting - 1 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay and delay same inverting - 1 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay and delay same inverting - 1 (@ad<20010509 and (coaxial cable catv)) and inverting with group near2 delay - 24 @ad<20010509 and (coaxial cable catv)) and inverting with group near2 delay - 24 @ad<20010509 and inverting with group near2 delay - 1 (US-6332043-\$).did 1 (US-6332043-\$).did 1 (US-6332043-\$).did. and group adj delay] - 2004/07/09 16:45	_	10		USPAT;	2004/07/09 16:36
- 0 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay same inverting - 1 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay and delay same inverting - 1 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay and delay same inverting - 1 (@ad<20010509 and (coaxial cable catv)) and inverting with group near2 delay - 24 @ad<20010509 and inverting with group near2 delay - 24 @ad<20010509 and inverting with group near2 delay - 1 (US-6332043-\$).did 1 (US-6332043-\$).did 1 (US-6332043-\$).did. and group adj delay] - 2004/07/09 16:45				EPO; JPO;	
Slope same derivative same group near2 delay same inverting US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT 2004/07/09 16:45 USPAT 2004/07/09 16:45 USPAT 2004/07/09 16:45 USPAT 2004/07/09 16:46 USPAT 2004/07/09			(end .20010F00 and (enquire) and (enquire)	IBM TDB	:
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/07/09 16:47 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/07/09 16:45 USPAT 2004/07/09 16:45	_	0	slope same derivative same group near2 delay	US-PGPUB;	2004/07/09 16:37
1 (@ad<20010509 and (coaxial cable catv)) and slope same derivative same group near2 delay and delay same inverting 1 (@ad<20010509 and (coaxial cable catv)) and inverting with group near2 delay 2004/07/09 16:38 1 (@ad<20010509 and (coaxial cable catv)) and inverting with group near2 delay 2004/07/09 16:38 2004/07/09 16:38 2004/07/09 16:38 2004/07/09 16:48 2004/07/09 16:47 2004/07/09 16:45 2004/07/09 16:45 2004/07/09 16:45			same inverting	DERWENT;	
and delay same inverting EPO; JPO; DERWENT; IBM_TDB (@ad<20010509 and (coaxial cable catv)) and inverting with group near2 delay Become and delay same inverting with group and inverting with group near2 delay Become and delay same inverting with group and inverting with group and inverting with group near2 delay Become and delay same inverting and inverting with group and inverting with group and inverting with group near2 delay series and inverting wit	_	1		USPĀT;	2004/07/09 16:38
- 1 (@ad<20010509 and (coaxial cable catv)) and inverting with group near2 delay - 24 @ad<20010509 and inverting with group near2 delay - 24 @ad<20010509 and inverting with group near2 delay - 1 (US-6332043-\$).did 0 (US-6332043-\$).did. and group adj delay] IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/07/09 16:47 2004/07/09 16:45 2004/07/09 16:45				EPO; JPO;	:
- 1 (@ad<20010509 and (coaxial cable catv)) and inverting with group near2 delay - 24 @ad<20010509 and inverting with group near2 USPAT; delay - 1 (US-6332043-\$).did 0 (US-6332043-\$).did. and group adj delay] - 2004/07/09 16:38 - 2004/07/09 16:38 - 2004/07/09 16:38 - 2004/07/09 16:38 - 2004/07/09 16:47 - 2004/07/09 16:45 - 2004/07/09 16:45					i
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/07/09 16:45 USPAT 2004/07/09 16:45 USPAT 2004/07/09 16:46	-	1		USPĀT;	2004/07/09 16:38
- 24 @ad<20010509 and inverting with group near2 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 1 (US-6332043-\$).did. USPAT 2004/07/09 16:45 - 0 (US-6332043-\$).did. and group adj delay] USPAT 2004/07/09 16:46			3 3 1, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EPO; JPO;	:
delay delay US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/07/09 16:45 0 (US-6332043-\$).did. and group adj delay] US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/07/09 16:45	_	24	 @ad<20010509 and inverting with group near?	IBM_TDB	2004/07/09 16:47
DERWENT; 1 (US-6332043-\$).did. USPAT 2004/07/09 16:45 USPAT 2004/07/09 16:46		24		US-PGPUB;	2004/07/09 10:47
- 1 (US-6332043-\$).did. USPAT 2004/07/09 16:45 - 0 (US-6332043-\$).did. and group adj delay] USPAT 2004/07/09 16:46				DERWENT;	
	_	1		USPĀT	
- 1 (US-6332043-\$).did. and group adj delay USPAT 2004/07/09 16:46	-	1	(US-6332043-\$).did. and group adj delay] (US-6332043-\$).did. and group adj delay		



-	24	@ad<20010509 and inverse near5 group adj	USPAT;	2004/07/09 18:44
		delay and inverse	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	·
			IBM_TDB	
-	2	6046595.pn. and derivative	USPAT;	2004/07/09 19:03
			US-PGPUB;	:
			EPO; JPO;	
			DERWENT;	•
			IBM_TDB	:
-	1	6046595.pn. and phase same difference	USPAT;	2004/07/09 19:02
:			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	4
-	1	6046595.pn. and slope	USPAT;	2004/07/10 13:06
			US-PGPUB;	·
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	;